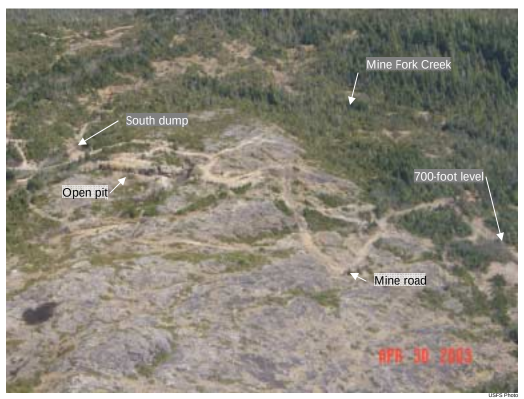


Photograph 1: Oblique air photo of Bokan Mountain and the West Arm of Kendrick Bay.



**Photograph 2**: Bokan Mountain and the Kendrick Creek watershed from anchorage on the West Arm of Kendrick Bay.



Photograph 3. Oblique air photo of the 900-foot level and mine road (looking east).



**Photograph 4**. Overview of the 900-foot level terrain looking east along the alignment of the granite background reference sample traverse.



Photograph 5. Remains of an apparent shop or storage building at the 900-foot level.



**Photograph 6**. Labeled shipping box in the shop or storage building remains.



**Photograph 7**. Trailer at the 300-foot level.



Photograph 8. Collapsed drill core stacks at the 300-foot level.



Photograph 9. Looking east across center of OSA waste rock pile.



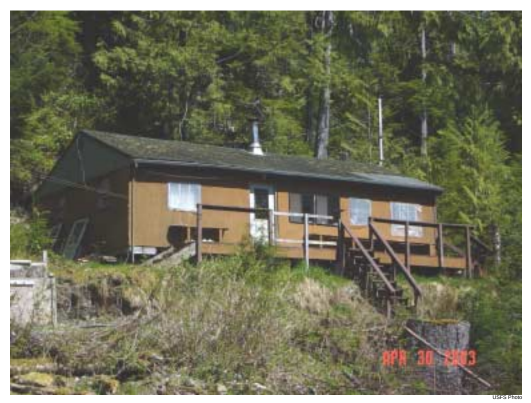
**Photograph 10**. Collecting a composite sub-sample in the northern part of the OSA waste rock pile.



Photograph 11. Oblique air photo of the Kendrick Creek delta, cabin and OSA areas.



Photograph 12. Oblique air photo showing the Kendrick Creek delta at low tide.



Photograph 13. Dotson cabin west of OSA.



Photograph 14. Fishing vessel at floating dock.



**Photograph 15**. Southern Southeast Regional Aquiculture Association holding pen facility in Kendrick Bay east of the OSA. Photo taken before the facility was moved to its present location in the South Arm of Kendrick Bay.



**Photograph 16**. Looking north at the toe of the 300-foot level dump showing one of two culverts carrying part of the Mine Fork Creek flow under the dump. PPE-3 is upstream of this location where waste rock is first present in the creek.



**Photograph 17**. Kendrick Creek upstream of SSED-06 sample location. Note boulder and cobble stream bed and wide flood channel.



**Photograph 18**. Kendrick Creek near SW-08 sample location. Note boulder stream bed with paucity of sand-sized and finer sediments.



**Photograph 19**. Typical wetlands east of 900-foot level. Identified in the National Wetlands Inventory as palustrine scrub-shrub and persistent emergent wetlands (PSS4/EM1B).



**Photograph 20**. Typical intertidal zone east of the OSA. Identified in the National Wetlands Inventory as intertidal estuarine wetland with an unconsolidated shore (E2USN).



**Photograph 21**. Fresh bear scat observed during the SI on the haul road near the 300-foot level intersection.



**Photograph 22**. Salamander in Kendrick Creek between sample locations SSED-06 and SSED-07.





Photographs 23 to 25. Shallow marine fauna in West Arm including starfish and two species of crab.



Photograph 26. Ducks (golden eye?) on West Arm near SI contaminant reduction area.



**Photograph 27**. Typical deep forest duff material at an un-used soil sample location in the OSA.



**Photograph 28**. Sample SW-01 and SSED-02 location on Mine Fork Creek north branch.



Photograph 29. Sample SW-06 and SSED-04 location at mouth of Kendrick Creek.



**Photograph 30**. Collecting sample SW-04 from Cabin Creek. The pool shown in the photo is the drinking water intake for the Dotson cabin.



Photograph 31. Sample SW-04 location.



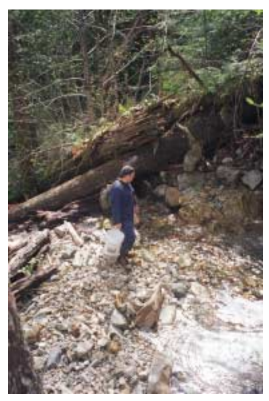
**Photograph 32**. Collecting sample SW-07 outside 300-foot level adit portal.



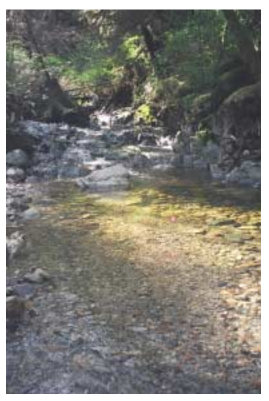
**Photograph 33**. Collecting sample SW-07 outside 300-foot level adit portal.



Photograph 34. Collecting sample SW-08 below 300-foot level dump.



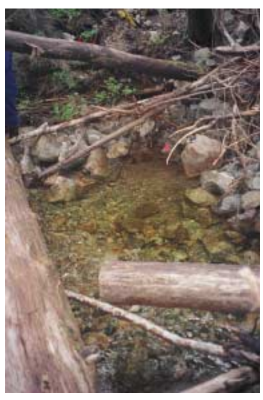
Photograph 35. Sample SW-08 location on Kendrick Creek.



**Photograph 36**. Sample SSED-05 location on Kendrick Creek.



**Photograph 37**. Sample SSED-06 location on Kendrick Creek.



**Photograph 38**. Sample SSED-07 location on Kendrick Creek.



Photograph 39. Performing the submarine gamma survey in the former ore dock area.

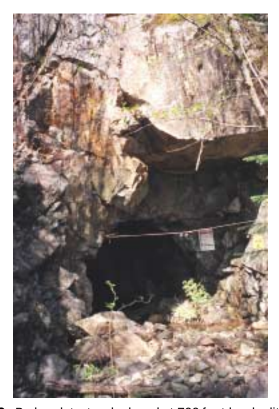


**Photograph 40**. Sample MSED-04 location on Kendrick Creek intertidal delta.





Photographs 41 and 42. Radon detectors deployed at 300-foot level adit portal.



**Photograph 43**. Radon detector deployed at 700-foot level adit portal.



**Photograph 44**. Looking south at the 900-foot level open pit and stope opening. Radon detector R900-02 is deployed at the stope opening on a line dropped from the pit edge.



**Photograph 45**. Location of background granite reference samples GR-08 and RGR-03.





**Photographs 46 and 47**. Radon detectors R700-02-0.5 and R700-02-3 on the 700-foot level dump (left photo) and detectors R900-01-0.5 and R900-01-3 on the 900-foot level north dump (right photo).



**Photograph 48**. Radon detector R900-03 on the 900-foot level south dump. Note the small building in the trees to the right of the sample location.



**Photograph 49**. GPS survey at the 300-foot level dump. The tape shown on the left side of the photo marks the sub-sample grid baseline.



Photograph 50. GPS survey at the 300-foot level. GPS reception and accuracy in this area was degraded by the dense vegetation visible in the photo.



**Photograph 51**. Investigation derived wastes and miscellaneous field equipment stored on-site in a rain-proof shed at the completion of the 2004 SI.



**Photograph 52**. Shed containing equipment and investigation derived wastes as left at the completion of the SI.



**Photograph 53**. Two specimens of uranium and thorium mineralized hematitic granite porphyry (left and right) compared to unaltered and unmineralized aegirine granite porphyry.



**Photograph 54**. The mine road between the 900-foot and 700-foot levels. Note areas of bedrock outcrop and soil on both sides of the road.



**Photograph 55**. Lead-acid battery plate material on soil at the 900-foot level.



Photograph 56. Close-up of battery plate material.



Photograph 57. Generator building at the 300-foot level



Photograph 58. Soil sample location GEN-02 in generator building.

USFS Photo



**Photograph 59**. Looking south along the west side of the 900-foot level north dump. PPE-1 is at the dump toe where dump material is in Mine Fork Creek.



**Photograph 60**. Mine Fork Creek looking west with the toe of the 900-foot level south dump visible in the creek. PPE-2 is located at the dump toe.



**Photograph 61**. The former loading dock bulkhead exposed at low tide. Marine sediment samples MSED-07 and MSED-08 were collected at the base of the bulkhead. PPE-9 is at the edge of the OSA waste rock pile and PPE-10 is in the submerged area at the bulkhead toe.



**Photograph 62**. Kendrick Creek delta exposed at low tide. Photo looking southwest from SI contaminant reduction area.